Group Name: Mac and cheese Date: 05.15.2025

**Agenda #1: Weekly Meeting Date**

1. **Division of Labor for This Week:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Assignment 1** | **Brainstorm** | **Draft** | **Elaboration** | **Revision** | **Final** |
| **A. Functional Requirements** | Team | Ece Göncü | Ece Arslan | Selin Ün al | Team |
| **B.Desing pattern implementations** | Team | Ece Arslan  Selin Ünal | Ece Göncü | Valentine Py | Team |
| **C.Class Diagrams** | Team | Selin Ünal  Ece Arslan | Ege Yiğit Erbil | Ece Göncü | Team |
| **D. Code Implementation** | Team | Valentin Py  Ege Yiğit Erbil | Ece Göncü | Ece Arslan | Team |

**Plan for Next Week:**

We are planning to work on writing method specifications, designing unit tests, and verifying class-level behavior next week. We will have a draft of the method and class testing artifacts. We will finish the implementation and testing of selected methods and the chosen class.

1. **Division of Labor for Next Week:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Assignment 2** | **Brainstorm** | **Draft** | **Elaboration** | **Revision** | **Final** |
| **A. Selecting a non-trivial testing method** | Team | Ece Arslan  Selin Ünal | Ece Göncü | Valentine Py | Team |
| **B. Writing the specifications for the method** | Team | Ege Yiğit Erbil  ValentinePy | Ece Arslan | Selin Ünal | Team |
| **C. JUnit Testing** | Team | Ece Göncü | Selin Ünal | Ece Arslan | Team |
| **D. Test Results and Analysis** | Team | Valentine Py | Ege Yiğit Erbil | Selin Ünal | Team |

\*: Will be finalized after the Brainstorm phase and the topics are covered in class

1. **Assessment of Success:**

We were planning to complete all functionalities, and get the code ready for further testing. We accomplished what we were planning to do for the previous week. Few topics missing/needing clarification that are enhancement regarding UI.

1. **Open Issues & Questions:**

* Question 1 Are the operation contracts detailed enough to reflect the refined requirements?
* Question 2 Are there redundant or overly complex elements in the updated domain model?
* Question 3

etc…